

0xe-4055

Westinghouse Electric Corporation

Air Arm Division

Friendship International Airport Box 746, Baltimore 3, Md. Telephone: 761-1000

October 15, 1962

Special Projects Office - ASZ-5 Flans & Programs Office Birectorate of Production Wright-Patterson AFB. Ohio

> SUBJECT: Centract AF33(600)40280 Change in scope - Item 16

Ground Support Equipment Special Items

Westinghouse Ref. AAM-45196-19

Enclosure (1): Three (3) copies of "Description of Changes to Ground Support Equipment Special Items", dated October 15, 1962

Enclosure (2): One (1) reproducible se six (6) copies Exhibit B, Section I,
Oround Support Equipment Special Items, Revised October 15, 1962.

Enclosure (3): Three (3) copies of Westinghouse Cost Analysis FE-777 Form dated October 18, 1962

Reference (A): Westinghouse Letter to Special Projects Office ASZ-5, dated 27 August 1962; Subject - Contract AF-33(600)40280 Program Extension, Westinghouse Reference BEB 45196.

Gentlemen:

In negotiating the Proposal of Reference "A", we mutually agreed to re-submit the quotation for changes to the Ground Support Equipment necessitated by equipment changes, as a revision to the Exhibit established for the GSE under Item 16. An outline of the changes required is presented in Enclosure (1).

Enclosure (2) is the revised Exhibit, showing revised part numbers (661R046G01 changed to 661R046G02 and 661R047G01 changed to 661R047G02) and incorporating the increased estimated cost and fee previously agreed to for the changes.

Enclosure (3) is a Cost Analysis Supporting our CFFF quotation for the changes of \$49,863 estimated cost plus \$3,500 fixed fee. This quotation differs slightly from our previous estimate due to Labor Adjustment and G&A rate changes made since our previous quotation.

25 YEAR RE-REVIEW

We wish to note that this estimate has simply been pro-rated to each item on the revised Exhibit, Enclosure (2), based upon the original ratio of estimated cost between the two items.

The equipment changes also require 2 additional Standard GSR items:

gty.	Pert Rusber	Description
1	MP - 21.2A	Punction Concretor
1	Sanborn - 150	4 Channel Recorder

By separate letter we will advise the Depat of this requirement.

Yery truly yours,

VERPINEHOUSE BLECTRIC CONFGRATION

STAT

Project Limison Marketing Reportment

ME:1b

line.

cc: ASZ-5

Enclosure (1) Ortober 15, 1962

eter to similate new transmitter peremeters. Redesign of Delay Briver Circuitry to provide veriable gate widths. Modification of Rynamic Range Circuitry.

	ı		Ground Support Springerst Execut. Lines	
New In.	Sty.	Part Buber	Title	Brief Description of Chesons
1	1	6613046901 Changed to 6613046902	System Test Simulator Consisting of:	
			(a) Frequency Converter	Provisions to supply precision reference frequency.
			(b) Frequency Translator	Modification of Modulators and addition of Duffer Amplifiers.
			(c) Perget Simulator	Modification of Marty loop "A" and addition of Marty and edition of Marty to provide for generation of a 1 ke offset fragmency, measury for Stability Testing. Redesign of Serve loop "B" to provide precision calibration of stability analyses for accurate testing of system WFG. Redesign of Rusp Semerator Scape control circuitry to make possible testing variable Film Apoed Recorder. Addition of a subsidiary control loop to Serve A to provide testing of MFL and Angle compensation position loop. Addition of Buffer Stages to feed Enternal Recorder.
			(4) Transponder	Medification of R.F. geting circultry to facilitate CW expertion for testing NFT.
			(e) Stability Analyser	Medification of Video Amp to add veriable gain central, redesign of Medalators to reduce amplitude medalation for extension of sen- sitivity. Addition of CV mode for test VFO.
			(1) Range Resolution Test Pattern	Redesign of Variable Frequency Senerator and narrow pulse gener-

(g) Power Supplies

Generation

1(com*t)	1	661mov6got Changed to 661mov6go2	(h) Control Penel	Referign of Test Sequence Timer. Modification of control logic to facilitate additional test functions. Addition of precise pulse generating and counting circuity to control accurate Film Speed Recorder.
2	1	6613047901 Changed to 6613047802	Evaluator Unit Commisting of:	
		•	(a) Range Resolution Option Assembly	No Canage
			(b) Asimuth Resolution Optics Assembly	Medification of optics to facili- tate spectrum analyzing sine ver- putterns. Medification of optics to increa- evaluator resolution.
			(e) Bunlustion Electronics Circuitry	Addition of logarithmic amplifier to provide linear Rynamic Range Readout.
•				

"EXHIBIT B"

Section I Ground Support Equipment Special Items

Contract AF 33(600)-40280

August 22, 1962

Revised October 15, 1962

Item No.	Qty.	Part Number	Description	Unit Estimated Cost	Unit Estimated Cost
1	1	661R046G02	SYSTEM TEST SIMULATOR Consists of:	\$ 141,249	\$ 141,249
			 (a) Frequency Converter (b) Frequency Translator (c) Target Simulator (d) Transponder (e) Pulsed RF Stability Analyze (f) Range Resolution Test Patter Generator (g) Power Supplies (h) Control Panel 		
2	1	661R047G02	EVALUATOR UNIT Consists of:	33,697	33,697
			 (a) Range Resolution Optics Assembly (b) Azimuth Resolution Optics Assembly (c) Evaluation Electronics Circuitry (d) Power Supplies 		
•		•	Sub Total Estimated Cost Fixed Fee	;	174,956 <u>12,257</u>
			CPFF Total		187,213

NAME OF CONTRACTOR DISCLASSIC CONSTITUTION	on - Air Arm D	lvision 💮	PRIME K SUB	007-4 End 3
P.O. Box 746			PURCHASE REQUISITION	NO.
CITY ZONE 3	STATE Varyland	ORDER OR FILE NO.	AF 33(600)-402	ITEM NO.
SOARD Extension - Ground Suppor	rt Equipment	QUANTITY	AT	AMOUNT
TERMS AND DISCOUNT		<u> </u>	S EACH	<u> </u>
ANALYSIS OF PRICE AS OF	TYPE OF CONTRACT		\$ INDICATE WHETHER DAT	A DELOW IS
October 15, ,,62	CPTT		PER UNIT	OR TOTAL
LINE	ITEM			AMOUNT
1. MANUFACTURING COST - DIRECT:			xxxxx	xxxxx
A DIRECT MATERIAL				xxxxx
B. FACTORY LABOR (HOURS	3)			xxxxx
C. FACTORY OVERHEAD				xxxxx
D. TOOLS, DIES, JIGS, PATTERNS & FIX	TURES			xxxxx
E. OTHER (SCHEDULE ATTACHED)				xxxxx
F. TOTAL DIRECT MANUFACTURING CO			x x x x x	
2. PRODUCT DEVELOPMENT (% OF 1F)		x x x x x	
3. ENGINEERING COST - DIRECT:			XXXXX	<u> </u>
A. DIRECT MATERIAL	20		\$ 4,360	<u> </u>
B. ENGINEERING LABOR (5,120 HOU	RS)		21,902	xxxxx
C. ENGINEERING OVERHEAD D. OTHER (SCHEDULE ATTACHED)			17,919	xxxxx
E. TOTAL DIRECT ENGINEERING COST			 	xxxxx
4. GENERAL RESEARCH (4 % % OF 1F +	2 . 25:		XXXXX	\$ 44,181
5. TOTAL MANUFACTURING & ENGINEERING				1,988
6. GENERAL AND ADMINISTRATIVE EXPENSE		+ 4)		46,169
7. CONTINGENCIES (FURNISH DETAILS)	(6.0 % OF 5)			3,694
8. OTHER EXPENSES (FURNISH DETAILS)				
9.	-			
10.			-	
11. TOTAL COST (SUM OF LINES 5 THRU 10)				lan sen
12.	1			₩9,863
13. OPERATING PROFIT OR FIXED FEE				3,500
14.				
15.	W			
16. TOTAL ESTIMATED COST INCLUDING FIXED		CONTRACTS		* 50 262
17. SELLING PRICE - FIXED PRICE CONTRACTS				\$ 53,353
18.				
19.				
20.				
SEE DESCR	IPTION OF COST AN	D PRICE ANALYSIS PR	OCEDURE	
he subcontracted portion of this contract is estima	ated at		price	
		<i>y</i> = 0. 00		
	CERTIFIC	CATION		
his is to certify that the above information contains	ned in this report ha	s been compiled from 4	ne records and backs of	(this
stimate based on such books and records) and to th	ne best of our knowle	dge and belief the costs	and expenses shown has	reon are correctly etc.
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	expenses snown ne	reon are correctly states. S
Westinghouse Electric Corp Air	ten Div.			3
CONTRACTOR	21.7 t			
October 18, 1962	<u> </u>			
DATE				
Enclosure	(3)			

October 15, 1962

Street Louisines

45106-19

Labor Brankforn

Evident Contar		and the second s	Total Labor Cost	
Took. Reb.	290	6.44	\$ 1,553	·
Hodel Shop	200	6.66	1,332	
Components	50	8.73	437	
Desiting	500	5.87	2,935	
Ragr. Lab.	500	5-25	2,625	
Support & Evaluat.	1980	7-99	15,341	
Radar Riv.	1000	8.81	8,881	
Noch. Besign	350	8.81	3,084	
	1	labor ALJ. 6 25	36,188 724	
				36,922
		1963		
Redar Div.	350	7-99	\$ 2,797	
	1	labor Adj.645	112	
			Maria de la compansión de	2,909
	3	POPAL 1962 and 1963	•	39,821

"EXHIBIT B"

Section I Ground Support Equipment Special Items

Contract AF 33(600)40280

August 22, 1962
Revised October 15, 1963
Revised March 111, 1963

Item No.	Qty.	Part Number	Description	Unit Estimated Cost	Unit Estimated Cost
1	1	661R046G03	SYSTEM TEST SIMULATOR Consists of:	\$ 157,566	\$ 157,566
			 (a) Frequency Converter (b) Frequency Translator (c) Target Simulator (d) Transponder (e) Pulse RF Stability Analyzer (f) Range Resolution Test Pattern Generator (g) Power Supplies (h) Control Panel (i) Single Axis Platform Test Set 		
2	1	661R047G02	EVALUATOR UNIT Consists of:	33,697	33,697
			 (a) Range Resolution Optics Assembly (b) Azimuth Resolution Optics Assembly (c) Evaluation Electronics Circuitry (d) Power Supplies 		
			Sub Total Estimated Co Fixed Fee	st	\$ 191,263 13,407
			CPFF Total		\$ 204,670